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THÉ DE SANTÉ.

PREMIÈREMENT. Ce Thé est très-bon pour le rhume et les maux de tête. 2. C'est une véritable potion vulnérable, il facilite la respiration, nettoie la poitrine de toutes les glaires et humeurs. 3. C'est encore un grand préservatif contre l'air infecte, et un remède spécifique pour la purification du sang. Ce dit Thé de fleurs, ou Thé de Suisse, a été approuvé et trouvé très-bon par d'habiles Médecins. Ces herbes et fleurs se cueillent, pour la plus grande partie, sur les hautes montagnes de Glaritz.

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PHYSICS

and the general theory of the motion of particles in a fluid medium. The theory is based on the assumption that the particles are small enough to be considered as point masses. The motion of a particle in a fluid medium is determined by the forces acting on it. The forces acting on a particle in a fluid medium are the forces of gravity, the forces of buoyancy, and the forces of drag. The forces of gravity and buoyancy are constant forces, while the forces of drag are variable forces. The forces of drag are determined by the velocity of the particle and the viscosity of the fluid medium. The motion of a particle in a fluid medium is therefore determined by the forces of gravity, buoyancy, and drag. The motion of a particle in a fluid medium is a complex motion, and it is not possible to give a simple description of it. The motion of a particle in a fluid medium is a complex motion, and it is not possible to give a simple description of it.

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